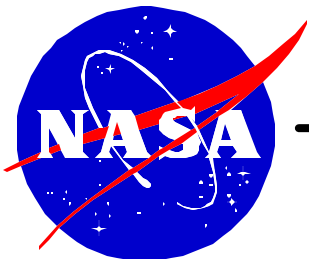


**GAMMA-RAY LARGE AREA
SPACE TELESCOPE
(GLAST)
PROJECT**

**GLAST BURST MONITOR (GBM)
INSTRUMENT – SPACECRAFT
INTERFACE REQUIREMENTS DOCUMENT**

May 3, 2002



**GODDARD SPACE FLIGHT CENTER
GREENBELT, MARYLAND**

GAMMA-RAY LARGE AREA SPACE TELESCOPE
(GLAST)
PROJECT

GLAST BURST MONITOR (GBM) INSTRUMENT – SPACECRAFT
INTERFACE REQUIREMENTS DOCUMENT

May 3, 2002

NASA Goddard Space Flight Center
Greenbelt, Maryland

GLAST PROJECT GBM INSTRUMENT – SPACECRAFT IRD

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THE GLAST PROJECT WEBSITE AT
<http://glast.gsfc.nasa.gov/project/cm/mcdl> TO VERIFY THAT THIS IS THE CORRECT VERSION PRIOR TO USE.

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ACRONYM LIST

| | |
|---------|--|
| ACS | Attitude Control Subsystem |
| bps | bits per second |
| BGO | bismuth germinate |
| C&DH | Command and Data Handling |
| CCSDS | Consultative Committee for Space Data Systems |
| CTDB | Command, Telemetry and Data Bus |
| Dec | Declination |
| DPU | Data Processing Unit |
| EMI | Electromagnetic Interference |
| FOV | Field of View |
| g | gravity |
| GBM | GLAST Burst Monitor |
| GEVS-SE | General Environmental Verification Specification for SDTS and ELV Payloads, Subsystems and Components |
| GLAST | Gamma-ray Large Area Space Telescope |
| GPS | Global Positioning System |
| GSE | Ground Support Equipment |
| GSFC | Goddard Space Flight Center |
| Hz | Hertz |
| IGES | International Graphics Exchange Specification |
| IR | Infrared |
| IRD | Interface Requirements Document |
| ICD | Interface Control Document |
| k | kilo |
| kg | kilogram |
| LAT | Large Area Telescope |
| m | meter |
| M | Mega |
| Mil Std | Military Standard |
| MLI | Multi Layer Insulation |
| PAF | Payload Attach Fitting |
| PDR | Preliminary Design Review |
| PMT | photomultiplier tubes |
| PPS | Pulse Per Second |
| RA | Right Ascension |
| SC | Spacecraft |
| SI | The International System of Units |
| sr | Steradian |
| SRD | Science Requirements Document |
| TBC | To Be Confirmed |
| TBD | To Be Determined |
| TBR | To Be Resolved |
| TDRSS | Tracking and Data Relay Satellite System |
| TBS | To Be Supplied |
| UTC | Universal Coordinated Time |
| UV | Ultra Violet |
| V | Volt |
| W | Watt |

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1 INTRODUCTION

1.1 PURPOSE

The primary purpose of this Interface Requirements Document (IRD) is to describe and specify the interfaces between the GLAST Burst Monitor (GBM) instrument and the SC. However, it also provides the launch vehicle constraints on these system elements and provides design guidelines in certain areas. Environmental estimates for radiation and micrometeoroids are specified in the GLAST Mission System Specification (433-SPEC-0001). In addition, it assigns certain interface responsibilities.

1.2 RELATION TO OTHER DOCUMENTS

The requirements in this document normally flow down directly to instrument and SC systems from either the GLAST Science Requirements Document (433-SRD-0001) or the GLAST Mission System Specification (433-SPEC-0001). In addition, either the GBM Requirements Database (GBM-REQ-1007) or the GLAST Spacecraft Performance Specification (433-SPEC-0003) may levy peer requirements.

2 APPLICABLE DOCUMENTS

The following documents are applicable:

GLAST Science Requirements Document (433-SRD-0001)

GLAST Mission System Specification (433-SPEC-0001)

GLAST Spacecraft Performance Specification (433-SPEC-0003)

GLAST Observatory Electromagnetic Interference (EMI) Requirements Document (433-RQMT-0005)

GLAST Mission Assurance Requirements (MAR) for the GBM (433-MAR-0002)

GBM Requirements Database (GBM-REQ-1007) (NOTE: In the event of conflict, this IRD takes precedence)

Delta II Payload Planners Guide, MDC 00H0016, October 2000,
http://www.boeing.com/defense-space/space/delta/docs/DELTA_II_PPG_2000.PDF

GEVS-SE Rev A General Environmental Verification Specification for STS & ELV Payloads, Subsystems, and Components, June 1996,
<http://arioch.gsfc.nasa.gov/302/gevs-se/toc.htm>

CCSDS 102.0 B 5, "Recommendation for Space Data Systems Standards. Packet Telemetry." CCSDS Recommendation, Blue Book, November 2000.

Mil-STD-1553B, Aircraft Internal Time Division Command/Response Multiplex Data Bus, 21 September, 1978

CHECK THE GLAST PROJECT WEBSITE AT
<http://glast.gsfc.nasa.gov/project/cm/mcdl> TO VERIFY THAT THIS IS THE CORRECT VERSION PRIOR TO USE.

NASA HDBK 4001, Electrical Grounding Architecture for Unmanned Spacecraft,
February 17, 1998

<http://starbase.msfc.nasa.gov/TSL/dispsearch.htm?agency=NASA&disp=E>

3 REQUIREMENTS

3.1 DEFINITION OF FLIGHT SYSTEM

3.1.1 SYSTEM MODULES

There are three major system modules in the GLAST flight system, a SC module, a Large Area Telescope (LAT) module, and a GLAST Burst Monitor (GBM) module, as shown in Figure 3-1. Different contractors will build these modules separately. When integrated, these modules form the GLAST observatory. This document defines the SC interfaces for the GBM. The GBM sensors are illustrated as four, periphery sensors along the bottom of the LAT instrument. However, the GBM actually consists of 12 NaI detectors and 2 BGO detectors. Also shown in this figure, is the coordinate system for the observatory.

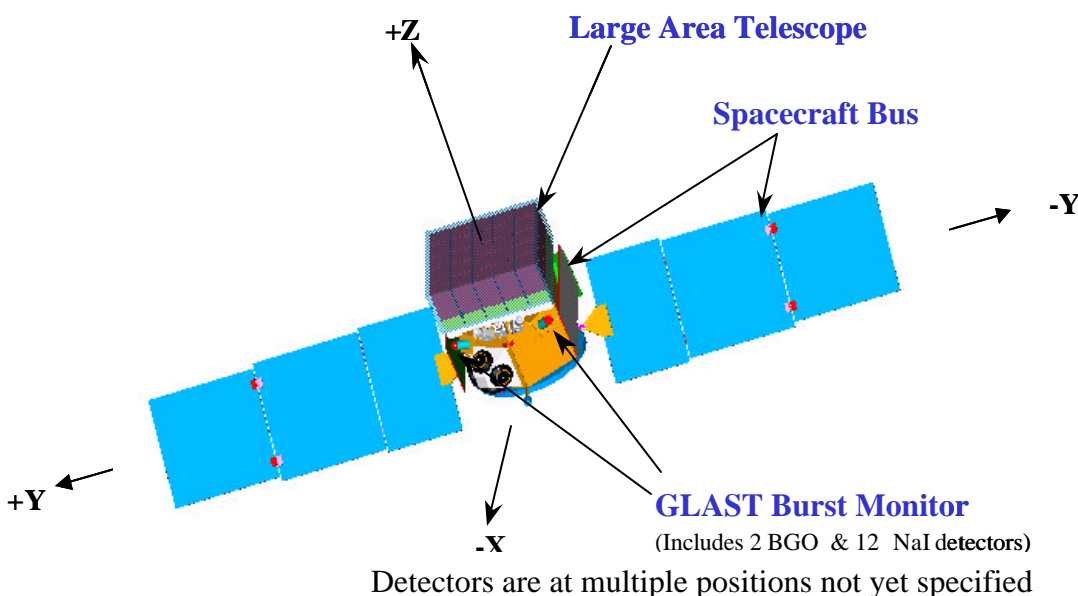


Figure 3-1 Flight System Modules

CHECK THE GLAST PROJECT WEBSITE AT
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3.1.2 FLIGHT SYSTEM INTERFACES

The flight system is defined as “everything that flies”, instruments, SC, and launch vehicle. Figure 3-2 shows these components of the flight system and the interfaces between them. It also shows that the flight system has in-flight interfaces with the TDRSS communications satellite system, with direct ground stations, and with the constellation of GPS satellites. Arrows are used in the figure to indicate generally an accommodation requirement. The SC must directly accommodate the launch vibration environment, fairing envelope, and mounting configuration of the payload attach fitting. While on the launch pad, it receives umbilical power and communicates through the umbilical for command and telemetry.

The instruments also have direct interfaces with the launch vehicle in that they must accommodate the launch environment (acoustics, pressure, and temperature) and the fairing envelope. The SC must accommodate the instruments' mechanical mounting and field of view requirements, as well as their thermal interface requirements. Additionally, the SC provides power services and command and telemetry services to the instruments. Although an overview of the SC interfaces is given, only the specific SC interfaces, which pertain to the GBM, are addressed in this document.

The data transfer and command interfaces between the LAT and the GBM instruments are implemented via the SC's C&DH subsystem. Excluding a GBM "burst trigger" signal, which interfaces to the LAT through the SC wiring harness, all data sent from the GBM instrument must first pass through the C&DH subsystem. The C&DH subsystem shall determine where and when the GBM instrument's data shall be sent. The SC interfaces with direct ground stations for the downlink of high rate telemetry data. It interfaces with TDRSS when communications are needed at unscheduled times or when coverage is needed over a greater portion of the orbit than the direct downlink provides. The demand access service of TDRSS is used for unscheduled alert transmissions, both safe mode and transient events, and for unscheduled target-of-opportunity commanding. Extended coverage is needed during launch and early orbit operations, during any safe mode contingency operations, and for servicing the science instruments (diagnostics, software uploads).

Finally, the SC receives time and position services continuously throughout the mission from the GPS. The SC distributes a pulse-per-second signal via hardwire to provide an accurate time mark.

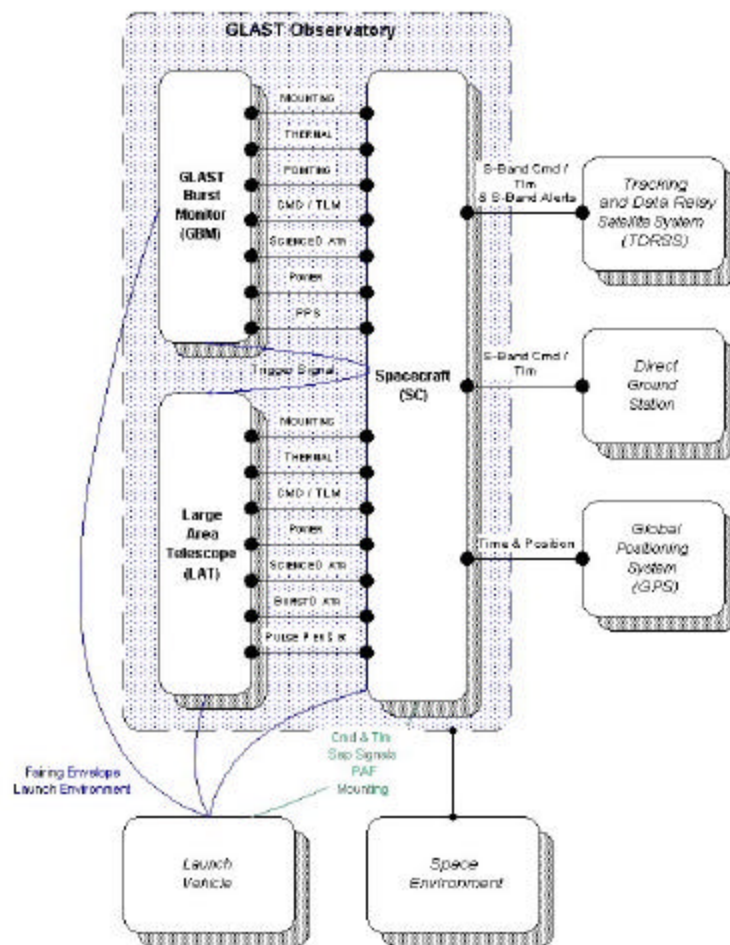


Figure 3-2 Flight System Interfaces

3.2 INTERFACE REQUIREMENTS AND CONSTRAINTS

3.2.1 GENERAL INTERFACE REQUIREMENTS

3.2.1.1 Axes Definitions

The GBM shall use the body-fixed coordinate system, defined below.

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<http://glast.gsfc.nasa.gov/project/cm/mcdl> TO VERIFY THAT THIS IS THE CORRECT VERSION PRIOR TO USE.

3.2.1.1.1 Body-Fixed Coordinate System

The observatory body-fixed coordinate system shall be as specified in the GLAST Mission System Specification (433-SPEC-0001).

Note: The observatory will use a right-handed coordinate system fixed in the observatory body, as shown previously in Figure 3-1. The origin of the body-fixed coordinate system lies in the separation plane of the launch vehicle Payload Attachment Fitting (PAF). The +Z direction lies along the center of the LAT field of view. The Y-axis will be parallel to the solar array drive axes. The -X-axis will be the anti-sun side. The +Y-axis will be the cross-product of the +Z-axis and the +X-axis. The terms Roll axis, Pitch axis, and Yaw axis refer to the X, Y, and Z observatory axes, respectively.

3.2.1.2 Inertial Coordinate System

GLAST shall use the inertial coordinate system specified in the GLAST Mission System Specification (433-SPEC-0001).

NOTE: GLAST will use the J2000 inertial coordinate system.

3.2.1.2.1 Right Ascension (RA) and Declination (DEC)

RA and DEC shall be used as specified in the GLAST Mission System Specification (433-SPEC-0001).

NOTE: RA and DEC will be used as a standard means of receiving and communicating pointing directions

3.2.1.3 Pointing Knowledge

3.2.1.3.1 Pointing Knowledge Allocation

The GBM NaI detector pointing knowledge error budget shall be allocated as specified in the GLAST Mission System Specification (433-SPEC-0001).

NOTE: The relative alignment of the SC coordinate system and both the GBM NaI and BGO detectors cannot be calibrated on orbit.

3.2.1.4 Fairing Envelope Constraint

The fairing envelope constraints shall be followed as shown in the reference document, Delta II Payload Planners Guide for the 3-meter fairing, two-stage configuration (6915 PAF, with secondary latch system).

3.2.1.5 Ground Environmental Requirements

3.2.1.5.1 Ground Storage Temperature for the DPU and Power Box

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The ground storage temperature for the DPU and Power Box shall not be less than -30 C and shall not exceed +70 C.

3.2.1.5.2 Ground Storage Temperature for the Detectors

The ground storage temperature for the detectors shall be -10 C to 45 C.

3.2.1.5.2.1 Ground Storage Temperature Rate of Change

The temperature rate of change for the detectors shall not exceed 8 C/hour.

3.2.1.5.3 Humidity

The relative humidity during ground testing shall not be less than 30% and shall not exceed 70%.

3.2.1.6 Units of Measurement

GBM shall observe the current NASA policy directive, NPD 8010.2C, Use of the Metric System of Measurement in NASA programs.

3.2.1.7 Exceptions

Metric units shall be used with the following exceptions: Angular measure may be expressed in degrees, minutes, and seconds; Photon and particle energy may be expressed in eV; and English units may be used for mechanical fabrication.

3.2.2 MECHANICAL

3.2.2.1 Envelope of GBM

Preliminary DPU, Power Box, BGO Detector, and NaI Detector envelopes are illustrated in the appendix.

NOTE: Dimensions are preliminary and SC accommodation needs to provide for a minimum of 20% growth.

3.2.2.2 Math Models

Mathematical models shall be readily exchanged electronically between the GBM Project and SC contractors and the GSFC.

3.2.2.2.1 Formats

This shall require the use of common design tools and versions for file format compatibility. Alternate formats shall be acceptable only when approved by the GLAST Project Office.

3.2.2.2.2 Mechanical Design Information Exchange

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Exchange of mechanical design information shall primarily use the IGES neutral file format (bounded surface models).

NOTE: Other formats, such as STEP file format, may also be required.

3.2.2.2.3 Math Model Units

SI units shall be used in the Math Models.

3.2.2.3 GBM Mounting

3.2.2.3.1 Mounting Hardware

The SC shall provide mounting hardware for the GBM system. The term “GBM interface plane” is defined as the SC to GBM Nal detector mechanical interface plane for an individual Nal detector. There is one GBM interface plane for each of the 12 Nal detectors.

3.2.2.3.1.1 GBM Mounting Hardware Mass

The GBM system's mounting hardware mass shall be included in the SC mass allocation.

NOTE: The GBM system consists of all Nal detectors, BGO detectors, flight harnessing (provided by the SC), and electronic boxes.

3.2.2.3.2 Nal Detectors: Mounting with FOV requirements

In the deployed configuration on-orbit and during ground testing, the direction to any point in the sky within 120 degrees of the +Z axis shall be <80 degrees from the GBM interface plane normal vectors of at least 3 unobstructed Nal detectors, with 95% probability; the goal is 4 unobstructed detectors with 100% probability.

NOTE: Solar arrays are not considered obstructions.

3.2.2.3.2.1 Nal Detector Normal Vector Separation

The angle between the GBM interface plane normal vectors of any two Nal detectors shall be >25 degrees.

3.2.2.3.3 BGO Detectors: Mounting with FOV requirements

In the deployed configuration on orbit and during ground testing, at least one unobstructed BGO detector shall be visible from any point in the sky within 120 degrees of the +Z axis, with 95% probability (the goal is 100% probability over all directions).

NOTE: Solar arrays are not considered obstructions.

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3.2.2.3.3.1 BGO Detector Mounting Interface

The BGO detectors shall have a 3-point mounting interface.

CH-04

3.2.2.4 Cable Routing

The SC shall accommodate the routing of all GBM flight harnesses.

3.2.2.5 GBM Mass Constraint

The maximum launch mass of the GBM shall be constrained to 97 kg.

NOTE: The GBM launch mass includes all GBM detectors and electronics boxes.

3.2.2.5.1 GBM Flight Harness Mass

The GBM flight harness mass shall be included in the SC mass allocation.

3.2.2.6 Center of Gravity

The SC shall accommodate the center of gravity locations of the GBM.

3.2.2.7 Alignment

The alignment of each GBM NaI detector shall support the GBM-SC system pointing knowledge budget specified in the GLAST Mission System Specification (433-SPEC-0001).

3.2.2.7.1 GBM Alignment Reference Surface

Each GBM detector shall have a reference reflector surface normal vector for use in defining the alignment of the crystal axis.

3.2.2.7.2 Internal GBM NaI Detector Crystal Axis Misalignment

The internal GBM NaI misalignment of a detector crystal axis relative to its GBM detector reference reflector surface normal vector shall be < 3 arc minutes [1 sigma, radial].

CH-03

3.2.2.7.3 Internal GBM BGO Detector Crystal Axis Misalignment

The internal GBM BGO misalignment of a detector crystal axis relative to its GBM detector reference reflector surface normal vector shall be < 30 arc minutes [1 sigma, radial].

3.2.2.7.4 GBM BGO Detector Crystal Axis Alignment

The GBM BGO detector crystal axis alignment shall be 90 degrees to the observatory +Z axis to < 180 arc minutes [1 sigma, radial]. This vector shall be measured to an accuracy of <60 arc minutes [1 sigma, radial].

CH-04

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3.2.2.8 Structural Design Requirements

3.2.2.8.1 Stiffness

The fixed base stiffness of all GBM components shall produce a first mode frequency greater than 50 Hz.

3.2.2.8.1.1 Test Demonstration

Test (e.g., low level sine vibration) results shall demonstrate compliance with the 50 Hz minimum frequency requirement.

3.2.2.8.2 Static Load Design

The design of the GBM mounting structure and GBM components shall use a limit load of ± 12.0 g applied to each axis independently.

3.2.2.8.2.1 Factors of Safety

GBM shall use guidelines for the appropriate use of factors of safety given in the referenced GEVS-SE Rev A document.

NOTE: Factors of safety are multiplicative factors that are applied to limit loads to evaluate the yield and ultimate strength levels of the structural design.

3.2.2.8.3 Component Evaluation Random Vibration

The evaluation of components shall use the generalized random vibration power spectral density in GEVS-SE (Rev A).

3.2.2.8.4 Acoustics

The acoustic spectrum for the Delta II 2920H-10 launch vehicle (formerly known as the Delta II 7920H-10 launch vehicle) shall be used.

3.2.2.8.4.1 Acoustic Spectrum

The appropriate acoustic spectrum shall be provided in the GLAST Spacecraft Performance Specification (433-SPEC-0003), as this data is not yet shown in the Delta II Payload Planners guide.

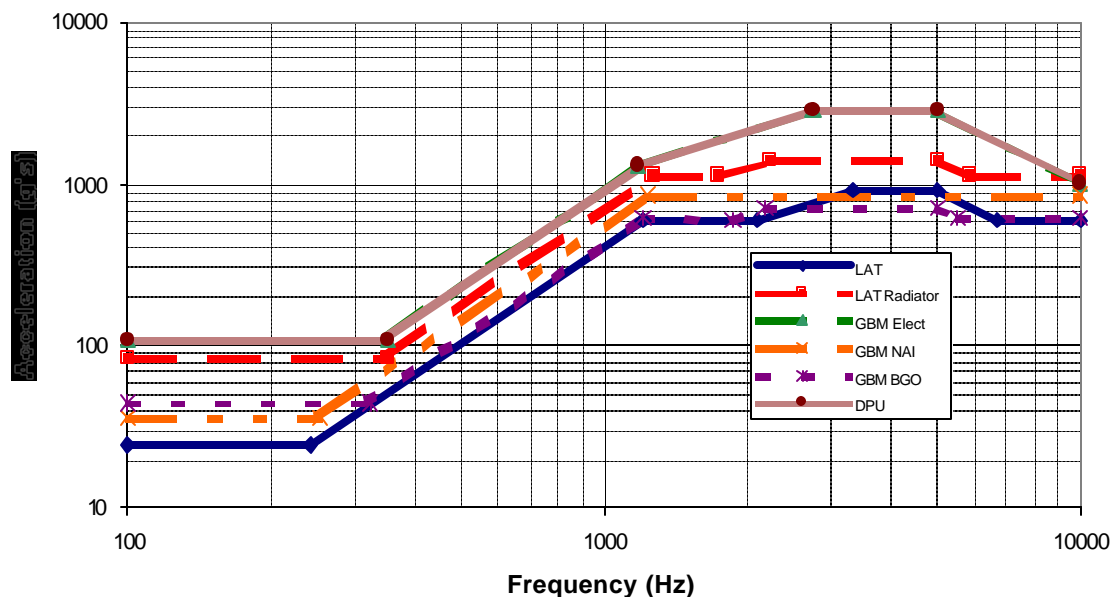
3.2.2.8.5 Pyroshock

The payload shock response spectrum shall be as shown in the figure below:

| CH-02

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Payload Shock Response Spectrum Protoflight Levels



CH-02

The tabular data used in construction of the figure is shown below for reference:

| LAT | | LAT Radiator | | GBM Elect | | GBM NAI | | GBM BGO | | DPU | |
|-----------|-----------|--------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Freq (Hz) | SRS (g's) | Freq (Hz) | SRS (g's) | Freq (Hz) | SRS (g's) | Freq (Hz) | SRS (g's) | Freq (Hz) | SRS (g's) | Freq (Hz) | SRS (g's) |
| 100 | 24 | 100 | 85 | 100 | 111 | 100 | 36 | 100 | 45 | 100 | 111 |
| 242 | 24 | 350 | 85 | 350 | 111 | 254 | 36 | 323 | 45 | 350 | 111 |
| 1201 | 606 | 1269 | 1127 | 1172 | 1295 | 1230 | 851 | 1202 | 624 | 1172 | 1295 |
| 2095 | 606 | 1724 | 1127 | 2757 | 2849 | 10000 | 851 | 1872 | 606 | 2757 | 2849 |
| 3342 | 932 | 2228 | 1427 | 5000 | 2849 | | | 2175 | 716 | 5000 | 2849 |
| 5000 | 932 | 5000 | 1427 | 10000 | 1036 | | | 5000 | 716 | 10000 | 1036 |
| 6715 | 606 | 5879 | 1127 | | | | | 5497 | 624 | | |
| 10000 | 606 | 10000 | 1127 | | | | | 10000 | 624 | | |

3.2.2.8.6 Finite Element Model

Finite element models of the GBM instrument major assemblies shall be delivered electronically to the GLAST Project Office at GSFC.

3.2.2.8.6.1 Finite Element Model Delivery

This delivery shall occur post-PDR on a date to be set by the GLAST Project Office at the GBM instrument PDR. The SC contractor will combine the GBM finite element models with a finite element model of the SC and perform a coupled loads analysis.

3.2.2.8.6.2 Finite Element Model Format and Units

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<http://glast.gsfc.nasa.gov/project/cm/mcdl> TO VERIFY THAT THIS IS THE CORRECT VERSION PRIOR TO USE.

The GBM finite element models shall be in NASTRAN format and use the SI system of units.

3.2.2.8.7 Sinusoidal Swept Vibration

The appropriate sinusoidal swept vibration spectrum shall be provided in the GLAST Mission Assurance Requirements (MAR) for the GBM (433-MAR-0002).

3.2.2.8.8 Modal Survey

Modal survey shall be performed in accordance with the requirements set forth in the GLAST Mission Assurance Requirements (MAR) for the GBM (433-MAR-0002).

3.2.3 THERMAL

3.2.3.1 GBM Thermal Design

The GBM thermal design shall be the responsibility of the GBM engineering team.

3.2.3.1.1 Passive Thermal System

The GBM shall employ a passive thermal system with heater control.

3.2.3.1.1.1 GBM Thermal System

The GBM thermal system shall be defined to include all GBM surfaces and thermal links that affect the GBM heat balance.

3.2.3.1.2 GBM Detectors

The thermal design for GBM detectors shall take into account the requirement for detecting the low energy gamma rays when designing the thermal insulation in front of the NaI detector beryllium windows.

3.2.3.1.2.1 On-Orbit Thermal Performance

GBM detector on-orbit thermal performance shall be the responsibility of the GBM instrument team.

NOTE 1: GBM NaI detector operating temperature range will be 10 C +/- 20 C.

NOTE 2: GBM BGO detector operating temperature range will be 20 C +/- 10 C.

NOTE 3: The rate of change for GBM detector temperatures will not exceed 8 C/hour.

NOTE 4: The minimum survival temperature for the GBM detectors will not be less than -10 C and the maximum survival temperature will not exceed +45 C.

3.2.3.1.2.2 Thermal Radiating Surfaces

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3.2.3.1.2.2.1 Orientation

The orientation of each GBM detector thermal radiating surface in azimuth about the detector's normal vector shall maximize the surface's view to cold space and minimize heat back loading from the solar arrays, earth radiated, direct solar, and reflected solar energy.

NOTE: Nominal GBM detector thermal radiating surface orientations are depicted on the preliminary detector envelope drawings in the appendix.

3.2.3.1.2.2.2 Sizing

Each GBM detector thermal radiating surface shall be sized upon completion of the observatory coupled thermal analysis.

NOTE: Nominal GBM detector thermal radiating surface sizes are depicted on the preliminary detector envelope drawings in the appendix.

3.2.3.1.2.3 Thermal Isolation

The SC shall provide the thermal isolation of the GBM detectors.

3.2.3.1.2.3.1 Thermal Resistance

The thermal resistance from the SC structure to each detector shall be no less than 100 C/W.

3.2.3.1.2.3.2 Energy Flow

No more than a half-watt of energy flow shall be permitted to flow from the SC to each GBM detector through cabling assuming worst-case operational temperature range limits of the GBM and SC.

3.2.3.1.2.4 GBM Detector Ground Operations

The SC shall satisfy the GBM NaI detector 10 C +/- 20 C and BGO detector 20 C +/- 10 C operating temperature range requirements, the GBM detector -10 C to +45 C survival temperature range requirements, and the GBM detector 8 C/hour maximum temperature rate of change requirement during all ground operations.

3.2.3.1.2.5 Temperature Sensors

The GBM shall provide primary and redundant temperature sensors for each of the 16 PMTs.

CH-03

NOTE: The SC continuously monitors all temperature sensors.

CH-03

3.2.3.1.2.5.1 Temperature Sensor Mounting

The GBM shall mount primary and redundant temperature sensors to each of the 16 PMTs as specified in the SC-GBM ICD.

CH-03

3.2.3.1.3 GBM Data Processing Unit (DPU) and Power Box

CHECK THE GLAST PROJECT WEBSITE AT
<http://glast.gsfc.nasa.gov/project/cm/mcdl> TO VERIFY THAT THIS IS THE CORRECT VERSION PRIOR TO USE.

The GBM DPU and Power Box shall be mounted on SC structure.

3.2.3.1.3.1 Mounting Interface Thermal Control

The SC is responsible for providing thermal control at the GBM DPU and Power Box mounting interface based on temperature requirements and power dissipation characteristics specified in this document.

NOTE: Preliminary GBM DPU and Power Box orbit average power dissipations are 20 watts and 20 watts respectively including contingency.

3.2.3.1.3.2 Board Level Piece Part Thermal Analyses

The GBM instrument team is responsible for performing board level piece part thermal analyses to assure adequate heat transfer paths from the mounting interface to temperature sensitive components located within the electronics box.

3.2.3.1.3.3 Temperature Requirements

3.2.3.1.3.3.1 Maximum Operating Temperature

The maximum operational temperature of the GBM DPU and Power box shall not exceed +50°C.

3.2.3.1.3.3.2 Minimum Operating Temperature

The minimum operational temperature of the GBM DPU and Power box shall not be less than -20°C.

3.2.3.1.3.3.3 Survival Temperature

The minimum survival temperature for the GBM DPU and Power Box shall not be less than -30 C and the maximum survival temperature shall not exceed +70 C.

3.2.3.1.4 Environmental Parameters

Preliminary GBM thermal design shall use the environmental parameters of Table 3-2.

Table 3-2 Thermal Design Parameters

| Thermal Flux Source | Hot Case | Cold Case |
|---------------------|-----------------------|-----------------------|
| Solar Constant | 1419 W/m ² | 1286 W/m ² |
| Albedo Factor | 0.40 | 0.25 |
| Earth IR | 265 W/m ² | 208 W/m ² |

CHECK THE GLAST PROJECT WEBSITE AT
<http://glast.gsfc.nasa.gov/project/cm/mcdl> TO VERIFY THAT THIS IS THE CORRECT VERSION PRIOR TO USE.

3.2.3.2 Thermal Insulation

The design, fabrication, and delivery to the SC of all MLI for the GBM shall be the responsibility of the GBM instrument team.

3.2.3.3 Thermal Verification Requirements

The GBM thermal verification requirements at both the instrument and SC levels are specified in the GLAST Mission Assurance Requirements (MAR) for the GBM (433-MAR-0002).

3.2.3.4 Thermal Math Models

3.2.3.4.1 Detailed Thermal Math Models

3.2.3.4.1.1 Detailed GBM Sinda Model

The detailed GBM Sinda model shall be composed of a sufficient number of nodes to simulate key instrument heat flows, temperatures, and interface temperatures.

3.2.3.4.1.2 Detailed GBM Geometry Model

The detailed GBM geometry model used to calculate view factors and orbital absorbed heat shall be provided in TSS or TRASYS compatible format.

3.2.3.4.1.3 Detailed Thermal Math Model Deliveries

The detailed GBM Sinda and geometry models shall be delivered electronically to the GLAST Project Office FTP site.

3.2.3.4.1.3.1 Detailed Thermal Math Model Users Guide

A detailed thermal math model users guide shall be provided that describes thermal model nodal representations, key assumptions, and case descriptions.

3.2.3.4.2 Reduced Thermal Math Models

3.2.3.4.3 Reduced GBM Sinda Model

The reduced GBM Sinda thermal model (<25 nodes) shall provide similar results to the detailed GBM Sinda model in the areas of interface heat flow (both radiation and conduction) and average internal temperatures of major instrument components.

3.2.3.4.3.1 Reduced GBM Geometry Model

The reduced GBM geometry model used to calculate view factors and orbital absorbed heat shall be provided in TSS or TRASYS compatible format.

CHECK THE GLAST PROJECT WEBSITE AT
<http://glast.gsfc.nasa.gov/project/cm/mcdl> TO VERIFY THAT THIS IS THE CORRECT VERSION PRIOR TO USE.

3.2.3.4.3.2 Reduced Thermal Math Model Deliveries

The reduced GBM Sinda and geometry models shall be delivered electronically to the GLAST Project Office FTP site for delivery to the SC and incorporation into the Observatory model.

3.2.3.4.3.2.1 Reduced Thermal Math Model Users Guide

A reduced thermal math model users guide shall be provided that describes thermal model nodal representations, key assumptions, and case descriptions.

3.2.4 ELECTRICAL

3.2.4.1 Power System

3.2.4.2 Average Power

The average power dissipation of the GBM instrument shall not exceed 65 Watts per orbit.

3.2.4.2.1 Peak Power

The GBM instrument's peak power shall not exceed 70 watts.

3.2.4.2.1.1 Peak Power Duration

The maximum duration for the peak power dissipation shall not exceed 5 minutes for each orbit.

NOTE: This peak power dissipation may take place at any time during an orbit and may take place in any number of intervals within the orbit.

3.2.4.2.2 Voltage

3.2.4.2.2.1 Operating Bus Voltage

The SC shall supply the GBM with a bus voltage of 28 +/- 6V.

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3.2.4.2.2.2 Survival Voltage

The GBM shall tolerate without damage or degradation DC voltages greater than 0 volts and less than 42.0 volts.

3.2.4.2.2.3 Voltage Transients

CHECK THE GLAST PROJECT WEBSITE AT
<http://glast.gsfc.nasa.gov/project/cm/mcdl> TO VERIFY THAT THIS IS THE CORRECT VERSION PRIOR TO USE.

The GBM shall perform normally when subjected to voltage transients per CS116 requirements specified in the GLAST Observatory Electromagnetic Interference (EMI) Requirements Document (433-RQMT-0005).

3.2.4.2.3 Current

3.2.4.2.3.1 Overcurrent Protection

The SC shall provide overcurrent protection devices on each power connection to the GBM.

3.2.4.2.3.1.1 Ground Intervention

Ground intervention shall be required to reinstate power to the GBM if the overcurrent protection devices are activated.

3.2.4.2.3.2 Current Peaks

When measured with a source having impedance characteristics of the SC power system, GBM non-repetitive operational current transients shall not exceed TBD.

3.2.4.2.3.3 Current Transients During Normal Operations

During normal operations, GBM shall limit current transient rate of change to TBD.

3.2.4.2.3.4 In Rush Current Transients

When measured with a source having impedance characteristics of the SC power system, the GBM shall limit turn-on inrush current transient rate of change to TBD.

3.2.4.2.3.5 Turn Off Current Transients

The GBM shall limit turn-off current transient rate of change to TBD.

3.2.4.2.4 Impedance

3.2.4.2.4.1 Power Source Impedance

The impedance at the SC-GBM interface looking back at the SC source is TBD.

3.2.4.2.4.2 GBM Power Input Impedance

The GBM power input filter shall present a symmetrical common mode and differential mode impedance to the power bus, as represented by the AC impedance of the differential mode and common mode input filters.

3.2.4.2.4.3 GBM Common Mode Impedance

CHECK THE GLAST PROJECT WEBSITE AT
<http://glast.gsfc.nasa.gov/project/cm/mcdl> TO VERIFY THAT THIS IS THE CORRECT VERSION PRIOR TO USE.

TBD

3.2.4.2.4.4 GBM Differential Mode Impedance

TBD

3.2.4.2.5 Primary Power Distribution

3.2.4.2.5.1 Definition of Feeds

The SC contractor shall provide one prime switched and one redundant switched power feed to the GBM.

3.2.4.2.5.2 Prime and Redundant Lines

The SC contractor shall provide prime and redundant power and returns for each feed to the GBM.

3.2.4.2.5.3 Prime and Redundant Line Exclusivity

The SC contractor shall provide prime and redundant services that are mutually exclusive in that only one is on at any time.

3.2.4.2.5.4 GBM Toleration of Simultaneous Power on Prime and Redundant Lines

The GBM shall tolerate, without damage or degradation to itself or the SC, prime and redundant power feeds that are active at the same time on any feed.

3.2.4.2.5.5 GBM Toleration of Power Interruption

The GBM shall tolerate instantaneous removal of power without warning and without damage or degradation to itself or the SC.

3.2.4.2.6 Survival Heater Power

3.2.4.2.6.1 Redundant Survival Heaters

The GBM shall have redundant survival heaters.

3.2.4.2.6.2 Redundant Power

The SC shall provide separate, redundant Survival Heater Power Buses and returns to each of the 16 PMTs for the GBM survival heaters.

NOTE: Survival power is used only for heaters and associated passive control circuitry that maintain the GBM at a minimum turn-on temperature.

3.2.4.2.6.3 Continuous Power to Heaters

CHECK THE GLAST PROJECT WEBSITE AT
<http://glast.gsfc.nasa.gov/project/cm/mcdl> TO VERIFY THAT THIS IS THE CORRECT VERSION PRIOR TO USE.

The SC shall provide continuous power to the separate, redundant GBM Survival Heater Power Buses.

3.2.4.2.6.4 Heater Isolation

The GBM shall electrically isolate survival heaters from each other and from chassis.

3.2.4.2.6.5 Heater Power Returns

The GBM survival heaters shall have independent power returns.

3.2.4.2.6.6 Heater Power Consumption

The GBM's survival heater power shall not exceed 20 W, orbit average power.

3.2.4.2.7 Isolation

The GBM shall provide secondary power converters that isolate secondary from primary power returns by $> 1 \text{ M}\Omega$ at Direct Current (DC).

3.2.4.3 Grounding

The observatory shall employ a "hard-grounded" primary ground system with multiple connections in the secondary systems in accordance with the GLAST Observatory Electromagnetic Interference (EMI) Requirements Document (433-RQMT-0005).

3.2.4.3.1 Ground Reference

The SC shall provide a structure or an electrically conductive ground plane, known as chassis ground, as a ground reference.

3.2.4.3.2 Connection of the Power System to Ground

The primary power system shall be connected to chassis ground at a single point at DC by $< 10 \text{ m}\Omega$ resistance and at AC by an impedance of TBD $\text{k}\Omega$ at TBD frequency.

3.2.4.3.3 Chassis Current

The chassis ground system shall not be used to conduct load current.

3.2.4.4 EMI

Detailed requirements shall be documented in the GLAST Observatory Electromagnetic Interference (EMI) Requirements Document (433-RQMT-0005).

3.2.4.5 GBM Flight Harness

The SC shall provide a complete set of all GBM flight harnesses.

NOTE: The GBM flight harness will contain specialty configuration 1500-volt coaxial high voltage power and return lines to each of the 16 PMTs.

3.2.4.5.1 Primary and Redundant Lines

Primary and redundant lines (power feeds / signals) shall be routed via separate cables and connectors.

3.2.4.5.2 GBM Flight Harness Length

The flight harness length between the GBM's Data Processing Unit (DPU) and any other component (i.e. - GBM detector, solid-state recorder, etc.) shall not exceed 4 meters.

3.2.4.6 GBM Test Harness

The SC shall provide a complete set of all GBM test harnesses built to GBM flight harness design specifications.

3.2.4.7 C&DH Interfaces

This section describes the physical interface requirements for the C&DH services, which include the science data, command and telemetry, time mark and frequency and any discrete interfaces.

3.2.4.7.1 Interface Conductors

Signal conductors shall use paired conductors. Paired conductors may include twisted pair, coaxial, twin axial, and dual coaxial types.

3.2.4.7.2 Interface Circuitry Isolation

TBD

3.2.4.7.3 Physical Characteristics of Interface Signals

Physical characteristics of interface signals shall be documented in the SC-GBM ICD.

| CH-05

3.2.4.8 Test Point Interfaces

The SC or GBM may elect to use test points to provide external access to internal circuitry via GSE. Use of test points shall meet the following requirements.

3.2.4.8.1 SC Integration and Test Use

Test points shall not be used during SC integration and test, except as expressly approved and documented in formal procedures.

3.2.4.8.2 Performance Verification Limit

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<http://glast.gsfc.nasa.gov/project/cm/mcdl> TO VERIFY THAT THIS IS THE CORRECT VERSION PRIOR TO USE.

Data collected to verify acceptance or qualification of performance requirements shall be acquired through flight interfaces and not through test point interfaces.

3.2.4.8.3 Keyed Connectors

All test points shall be brought out to a separated, keyed or coaxial connector(s), which shall be easily accessible.

3.2.4.8.3.1 Separate Test Connectors

Separate test connectors shall be used to segregate classes of signals.

3.2.4.8.3.2 Connector Covers

When not in use and prior to launch, the connectors shall be protected with flight-qualified covers.

3.2.4.8.4 Power and Load Isolation

The observatory shall not be powered through, nor significantly loaded, by test point interface circuitry, including connection to external GSE.

3.2.4.8.5 Failure Propagation

Test point interface circuitry shall not propagate failures to flight circuitry. This includes credible failures in GSE connected externally to the test point interface connectors.

3.2.4.8.6 Short-Circuit Isolation

Test point short-circuit isolation shall also be provided. The observatory shall operate within specification in the event any test point is shorted to the power bus, ground, or another test point, and upon removal of the short.

3.2.4.8.7 Grounding Integrity

Test point interface circuitry shall not compromise grounding requirements, either by design or use.

3.2.4.8.8 Flight Standards

Test points shall be designed and implemented in accordance with all applicable flight standards and component ratings.

3.2.4.8.9 Test Point Documentation

Test point interfaces, functions and GSE interconnection shall be documented in the Interface Control Document for GBM.

CHECK THE GLAST PROJECT WEBSITE AT
<http://glast.gsfc.nasa.gov/project/cm/mcdl> TO VERIFY THAT THIS IS THE CORRECT VERSION PRIOR TO USE.

3.2.5 COMMAND AND DATA HANDLING

3.2.5.1 Command, Telemetry, and Data Bus (CTDB)

3.2.5.1.1 CTDB Specification

Commands, telemetry, time messages, and ancillary data shall be transferred between the GBM and the SC C&DH via a serial CTDB compliant with MIL-STD-1553B.

3.2.5.1.2 CTDB Protocol

The CTDB data shall utilize the communications protocol at the physical layer as defined by MIL-STD-1553B.

3.2.5.2 Time Support

3.2.5.2.1 Pulse Per Second (PPS) Bus

The SC shall provide the GBM a 1 PPS signal accurate to ± 1.5 microseconds across an LVDS interface.

CH-03

3.2.5.2.2 GPS Receiver Time Dropout

The PPS signal shall be provided without interruption to the GBM in the event of a loss of the time signal provided by the GPS receiver.

3.2.5.2.3 PPS Signal Drift

The 1 PPS signal shall not drift more than $\pm 1\mu\text{sec}$ over 100 seconds.

CH-03

3.2.5.3 Control and Monitoring

3.2.5.3.1 Analog Signals

The SC shall provide 26 primary and 26 redundant analog channels for monitoring GBM health and safety.

CH-05

3.2.5.3.2 Analog Signal Sample Rate

The sampling rate for the analog signals shall be from 0.01 to 0.1 Hz at a resolution of 12 bits.

3.2.5.3.3 Discrete Control Signals

The C&DH shall provide 4 primary and 4 redundant discrete pulse signals channels for configuration and power control of the GBM.

CH-04

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<http://glast.gsfc.nasa.gov/project/cm/mcdl> TO VERIFY THAT THIS IS THE CORRECT VERSION PRIOR TO USE.

3.2.5.3.4 Discrete Monitor Ports

The C&DH shall provide 4 primary and 4 redundant discrete monitor ports for monitoring configuration status of the GBM. | CH-04

3.2.5.4 Science Data Interface

3.2.5.4.1 High-Speed Serial Interface

The GBM-SC data rate on the dedicated science data interface shall accommodate data transfer rates up to a maximum rate of 12 Mbps.

3.2.5.4.1.1 GBM to SC Interface Transmitters and Receivers

The GBM-SC interface transmitters and receivers shall use LVDS drivers and receivers compatible with IEEE 1596.3SCI LVDS and be compatible with ANSI/TIA/EIA 644-1996 LVDS standards.

NOTE: High level protocols such as IEEE-1335 and IEEE-1394 are not acceptable implementations of this interface. The details of the protocol will be defined in the GBM-SC ICD. | CH-03

3.2.5.4.1.2 Maximum Signal Frequency

The maximum signal frequency of any one interface signal shall be 1.5 MHz for an 8 bit bus. | CH-03

3.2.5.4.1.3 GBM to SC Interface Configuration

The GBM-SC interface shall have 1 instrument provided clock signal, 8 data bits, and 1 instrument provided data valid signal from the GBM to the SC. | CH-03

3.2.5.4.1.4 Science Data Interface Redundancy

The science data interface shall provide cross-strapping redundancy between the spacecraft and the instrument. (I.e. Both Side A and Side B of the instrument interface to both Side A and Side B of the SC.) | CH-03

3.2.5.4.2 Packet Format

All GBM science data transferred over the high rate bus shall be CCSDS Source Packets as defined in 102.0-B-4 (Packet Telemetry Blue Book).

3.2.5.4.3 Packet Size

The GBM shall utilize variable length CCSDS source packets up to a maximum length of 65536 octets.

3.2.5.4.4 Data Volume

The SC shall provide 2.2 Gigabits of storage for GBM data over a 24-hour period.

3.2.5.4.5 CCSDS Packet Synchronization Marker

Each CCSDS Source Packet shall have a 32-bit sync pattern pre-pended to the packet.

Note: This sync pattern facilitates subsequent data packet reconstruction.

CH-03

3.2.6 SOFTWARE

3.2.6.1 Commands

3.2.6.1.1 CTDB (1553) Command Data

All 1553 commands issued by the SC to the GBM shall be documented in the SC-GBM ICD.

3.2.6.1.1.1 GBM Table Loads

The GBM shall load internal tables from commands issued by the SC (from the ground).

3.2.6.1.1.2 GBM Memory Loads

The GBM software shall be reprogrammable via software load commands.

NOTE: This includes loading patches into RAM, and also reprogramming EEPROMs in the GBM.

3.2.6.1.1.3 GBM Configuration Commands

The GBM shall be configured by commands issued by the SC.

3.2.6.1.2 GBM Command Frequency

The SC shall transmit commands to the GBM at a maximum rate of 20 telecommands per second.

CH-03

3.2.6.1.3 Memory Load Rate

Memory loads shall be provided to the GBM at a rate consistent with the SC C&DH.

3.2.6.2 Telemetry

3.2.6.2.1 CTDB (1553) Telemetry Data

CHECK THE GLAST PROJECT WEBSITE AT
<http://glast.gsfc.nasa.gov/project/cm/mcdl> TO VERIFY THAT THIS IS THE CORRECT VERSION PRIOR TO USE.

All 1553 telemetry packets from the GBM to the SC shall be documented in the SC-GBM ICD.

3.2.6.2.2 GBM Housekeeping Data

The GBM shall provide the SC, upon request, a housekeeping data set as defined in the SC-GBM ICD.

3.2.6.2.3 Application Identifier (APID) Allocation

The GBM shall utilize APIDs as defined in the GBM section of the SC-GBM ICD.

3.2.6.2.4 GBM Memory Dumps

Both GBM program memory and data memory, as well as any logs maintained in the instrument may be dumped by command.

3.2.6.3 Time Messages

3.2.6.3.1 Distribution Format

The SC shall issue a time message that gives a “time at the tone will be message” in GPS time format.

3.2.6.3.2 Distribution Timing

The Time Mark Message shall be issued 500 milliseconds or more before the transition of the 1 PPS time mark signal.

CH-03

3.2.6.4 Ancillary Data

The SC shall provide an ancillary data packet to the GBM at the rate of one/second or greater.

3.2.6.4.1 Ancillary Data Packet Contents

The ancillary data packet shall contain data as specified in the SC-GBM ICD (TBS).

Ancillary data packets shall include 1) the time-tagged attitude vector; 2) the time-tagged orbit position vector; 3) attitude and position vector rates based on GPS data processed by the ACS, 4) GPS receiver status, and 5) SC mode.

3.2.6.5 Event Data Reporting

With each occurrence of a burst trigger, the GBM shall generate three types of messages, described below.

CHECK THE GLAST PROJECT WEBSITE AT
<http://glast.gsfc.nasa.gov/project/cm/mcdl> TO VERIFY THAT THIS IS THE CORRECT VERSION PRIOR TO USE.

3.2.6.5.1 Burst Trigger Interval

The interval between successive burst triggers shall always be >10 seconds.

3.2.6.5.2 Immediate LAT Trigger

The GBM shall send a single pulse to the LAT (via the SC) for each burst trigger in the GBM across an LVDS interface.

CH-03

3.2.6.5.2.1 Immediate LAT Trigger Redundancy

The Immediate LAT Trigger LVDS interface shall provide cross-strapping redundancy between the GBM and the LAT. (i.e. Both Side A and Side B of the GBM interface to both Side A and Side B of the LAT.)

CH-04

3.2.6.5.3 Burst Messages to LAT

The GBM shall provide to the LAT, for each burst event, a series of messages over the SC bus.

3.2.6.5.3.1 First Burst Message

The first message shall occur within 2 seconds of the burst trigger and shall provide an initial location, intensity, and burst classification.

3.2.6.5.3.2 Additional Messages

During an interval of 100 seconds (TBR) after a burst trigger, additional messages shall provide updates to the location, intensity, and classification, and an indication if the burst is a candidate for a SC repointing.

3.2.6.5.4 Telemetered Burst Alert Messages

For each burst event, the GBM shall send a series of rapid burst alert messages [< 300 (TBD) seconds total duration] to the SC for telemetry to the ground, to allow more accurate locations to be computed at the MOC.

3.2.6.5.4.1 Burst Alert Message Size

Approximately 32 kbytes (TBR) shall be transmitted for burst events that are not localized by the LAT, and a significantly smaller amount if the LAT provides a burst event location.

3.2.7 FAULT PROTECTION

3.2.7.1 Safe Mode Notification

The SC shall send a message to the GBM across the CTDB no less than 15 seconds prior to issuing a command to enter safe mode.

CHECK THE GLAST PROJECT WEBSITE AT
<http://glast.gsfc.nasa.gov/project/cm/mcdl> TO VERIFY THAT THIS IS THE CORRECT VERSION PRIOR TO USE.

NOTE: The SC will enter safe mode when a mission critical fault is detected and cannot be corrected by on-board processes.

3.2.7.2 Load Shedding

GBM power shall be disconnected when ground-based or on-board fault analysis determines load shedding is required.

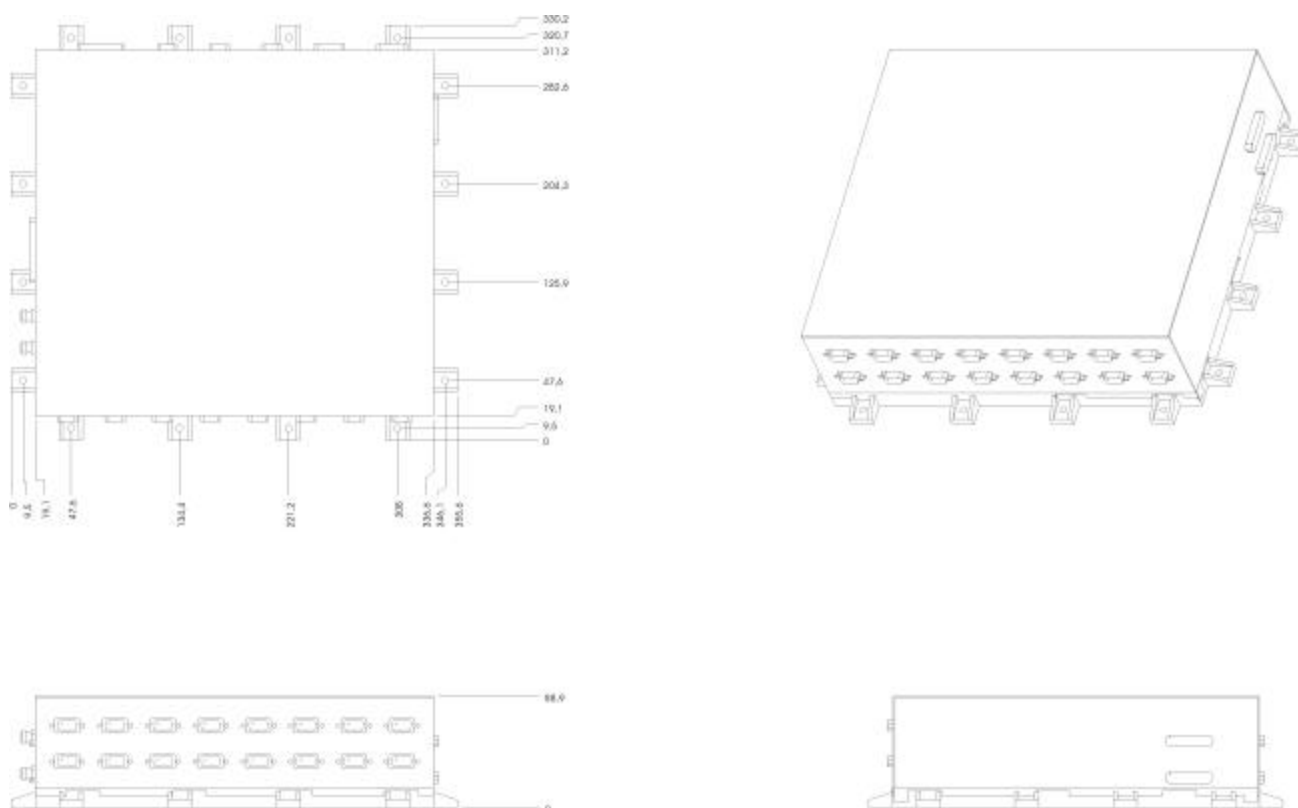
3.2.7.2.1 Load Shedding Notification

The SC shall send a message to the GBM across the CTDB no less than 15 seconds prior to issuing a command to disconnect GBM power.

3.2.8 MAGNETIC FIELD

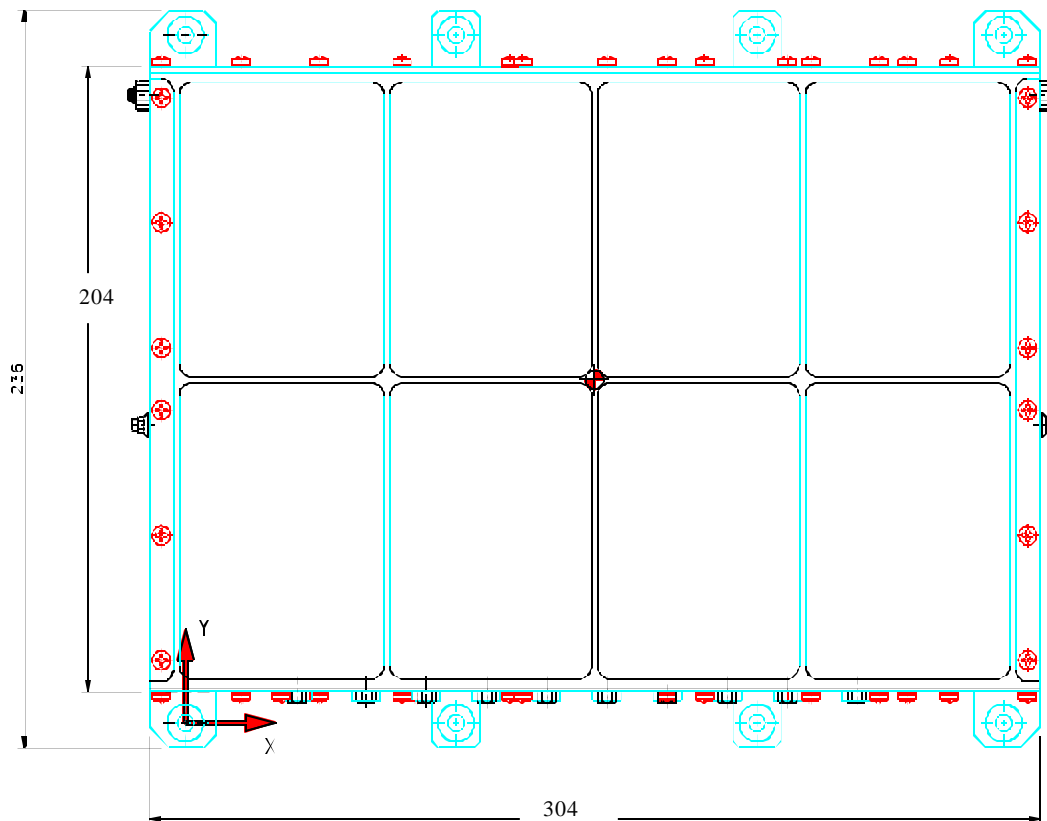
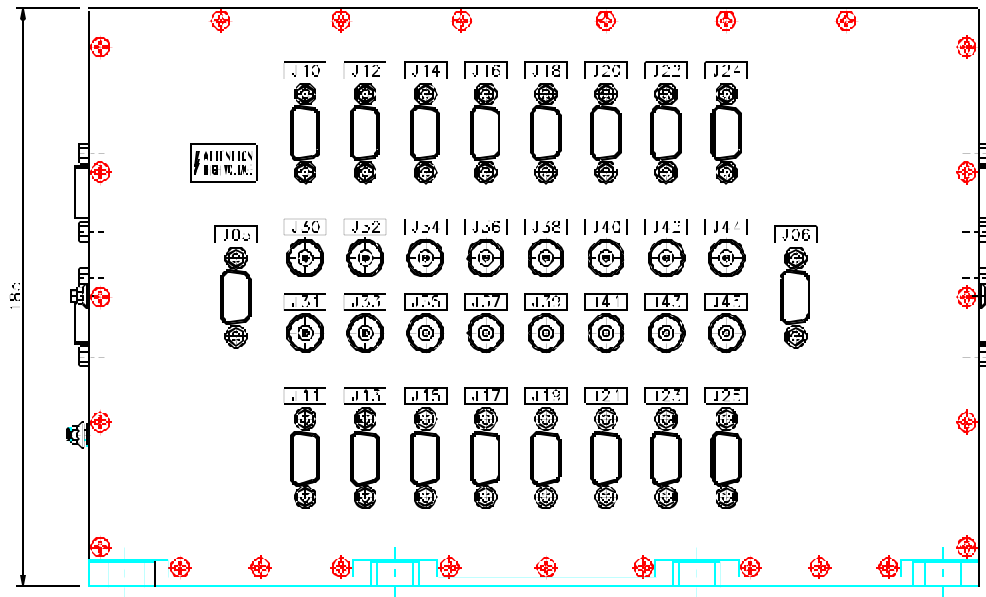
None of the GBM detectors shall be exposed to an onboard generated magnetic field of greater than one gauss.

4 APPENDIX



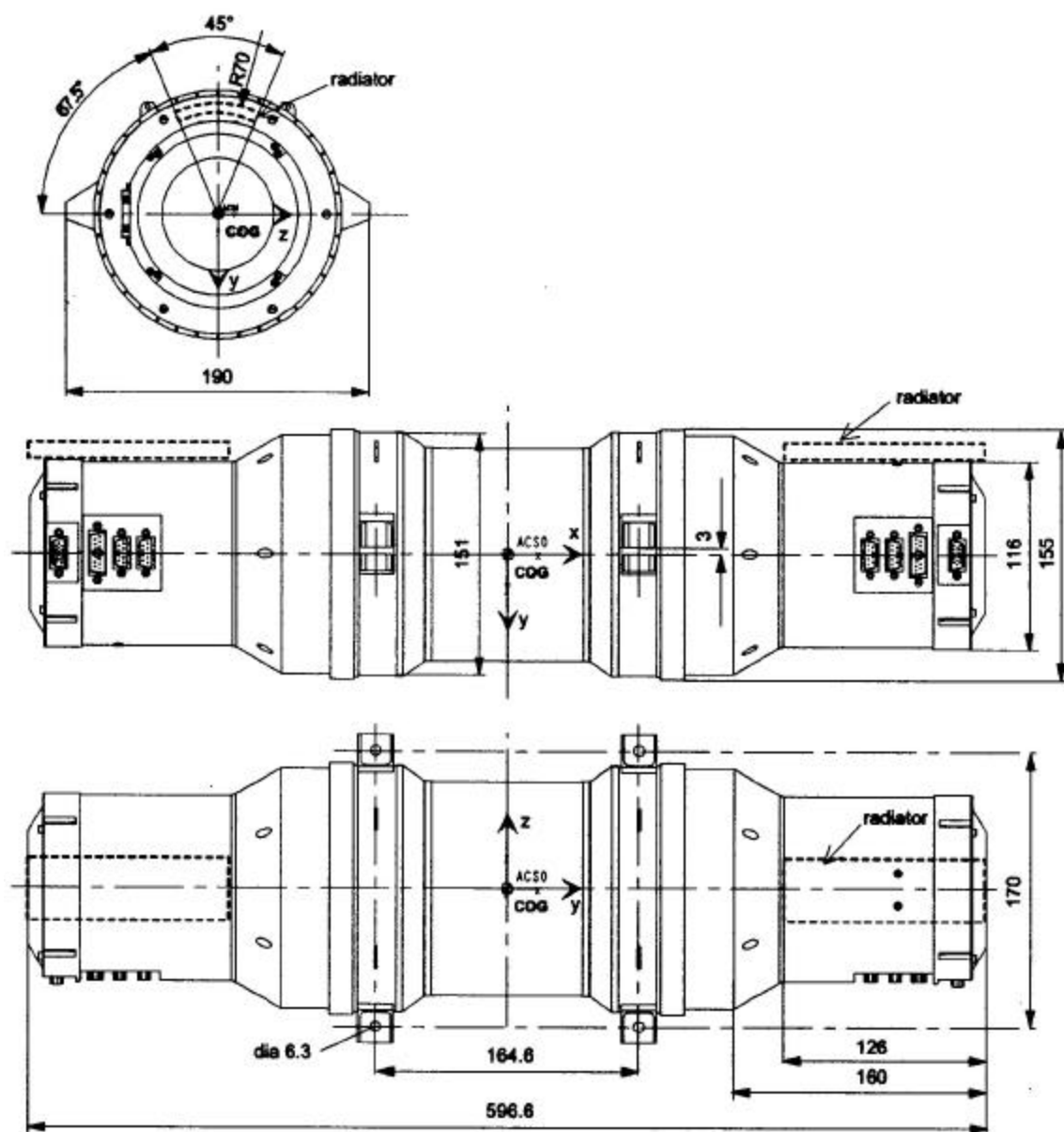
Preliminary Data Processing Unit (DPU) Envelope Dimensions (mm)

CHECK THE GLAST PROJECT WEBSITE AT
<http://glast.gsfc.nasa.gov/project/cm/mcdl> TO VERIFY THAT THIS IS THE CORRECT VERSION PRIOR TO USE.



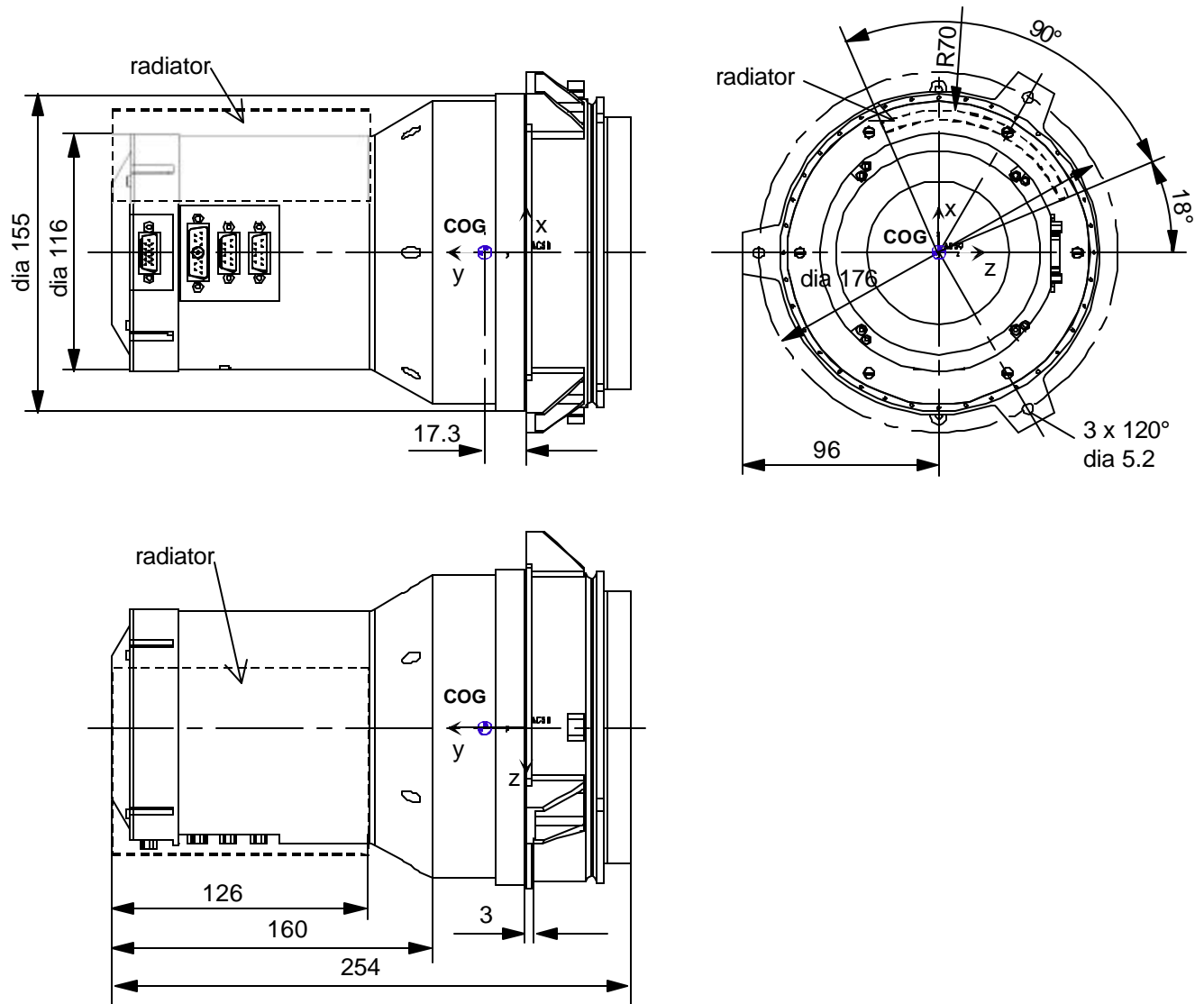
Preliminary Power Box Envelope Dimensions (mm)

CHECK THE GLAST PROJECT WEBSITE AT
<http://glast.gsfc.nasa.gov/project/cm/mcdl> TO VERIFY THAT THIS IS THE CORRECT VERSION PRIOR TO USE.



Preliminary BGO Detector Envelope Dimensions (mm)

CHECK THE GLAST PROJECT WEBSITE AT
<http://glast.gsfc.nasa.gov/project/cm/mcdl> TO VERIFY THAT THIS IS THE CORRECT VERSION PRIOR TO USE.



Preliminary NaI Detector Envelope Dimensions (mm)

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